

Message

From: Lowit, Anna [Lowit.Ann@epa.gov]
Sent: 11/4/2021 12:46:20 PM
To: Akerman, Gregory [Akerman.Gregory@epa.gov]; VanDeusen, Brian [vandeusen.brian@epa.gov]
Subject: FW: EDSP Prioritization - 2 Generation Reproductive Study List
Attachments: EDSP_2Generation_List_08252021.xlsx; EDSP_2Generation_Report_08252021.docx



Anna B. Lowit

Senior Science Advisor
US Environmental Protection Agency
Office of Chemical Safety and Pollution Prevention
Office of Pesticide Programs

Phone: +1 202-566-1254
Mobile: +1 703-258-4209
Email: lowit.anna@epa.gov

MC7501PY
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

From: Ingle, Brandall <Ingle.Brandall@epa.gov>
Sent: Wednesday, August 25, 2021 1:52 PM
To: Lowit, Anna <Lowit.Ann@epa.gov>
Cc: Graham, Stephen <Graham.Stephen@epa.gov>; Myer, Angela <Myer.Angela@epa.gov>; Urich, Matthew <Urich.Matthew@epa.gov>; Coldsnow, Kayla <coldsnow.kayla@epa.gov>; Addington, Cody <addington.cody@epa.gov>
Subject: EDSP Prioritization - 2 Generation Reproductive Study List

Hello Anna,

Attached is the list of active ingredients with 2-generation reproductive studies (Chemical List tab of Excel spreadsheet), as well as a draft report on the methods and overall findings. If you'd like us to make any changes to the report or provide signed copy, please let me know. If you have any questions or suggestions as you go through these, I'd be happy to make edits or set up a check-in meeting, as needed.

I'm working on a similar spreadsheet and report for the corrosive active ingredient list and should get that to you tomorrow.

Thank you again for giving RAB8 this opportunity to get involved with the EDSP project. I really appreciate all the feedback you've provided and your patience on the report.

Thanks!
Brandall

Brandall Ingle, Ph.D.

Lead Chemist, Risk Assessment Branch VIII
Health Effects Division | Office of Pesticide Programs | Office of Chemical Safety and Pollution Prevention
U.S. Environmental Protection Agency

ingle.brandall@epa.gov | 919-541-4918 | RTP Office E131C

Mail Code E205-02, 109 T.W. Alexander Drive, Research Triangle Park, NC 27711